for how a cell is adapting to any perturbation," he says. The GRM technology consists of two main databases: one is the genetic response profile, showing the effects of mutations in each individual yeast gene and compensatory gene regulatory mechamisms; the other is the chemical response profile, which documents changes in gene expression in Computational analysis and pattern matching between the genetic and tion on the specificity, potency and

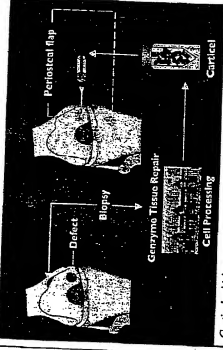
> mond CA) last month cacia Biosciences (Rich-Latinounced its first agreement with a region pharmaccutical company, signing a deal with Elli (Indianapolis, IN) to use Acacia's Genome Reporter Matrix (GRM) to select and optimize some of Lilly's lead campounds. Acacia's yeast-based system for profiling drug activity is useful for evaluating the therapeutic potential of lead compounds, and it also has a role in the identification and validation of "We're using the ecosystem of a anism of action and target for any president and CEO. "We screen for

By Vicki Glaser

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response to chemical compounds,

chemical profiles yields informa-

side-effects risk of a drug lead.

No longer is mapping and sequencing a gene-or the human genome—an end unto itself, but

**Targeting Targets** 

cell to allow us to deduce the mechchemical," explains Bruce Cohen, every target in a cell simultaneously...using transcription as a readout

new drug targets.

Carticel, which was approved for the repair of clinically significant, symptomatic cartilaginous defects of the femoral condyle (medial, lateral or trochlear) caused by acute or repetitive trauma, employs a proprietary process to grow autologous cartilage cells for implantation.

By Naomi Pfeiffer

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The FDA has approved a kneecartilage replacement product made by Genzyme Thssue ing-stock division of Genzyme Repair (Cambridge, MA), a track-Corp., for people with traumadamaged knees.

chandrocytes) is the first product to Carticel" (autologous cultured be licensed under the FDA's pro-

SEE GENZYME, P. 6

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## Sticky Ends

Avigen received two grants from the NIH & University of Callfornia for research treatment of cancer & on gene therapy for HIV infections...MRL will move its launched the TSN Bug Finder, which is able Pharmaceutical Servilocate & retrieve client-specified microorganisms in real-San Diego to Irvine, CA, by end of year... time...Gensia Sicor, Reston, corporate staff launched the ces, of Inc.

FDA accepted NDA from terol HCl inhalation solution...An \$11.7M Sepracor for levalbufinancing has been closed by Activated Cell Thera-Py, which changed its name to Dendreon Cor-Will build major refacility in also relocating Astra ity from Rochester to ix Ltd. team used a Arcus research facil. Boston area...Prolif. protein poration... Astra amall peptide to hibit the E2F prot Waltham, MA, mezzanine search

SEE TARGET, P. 15 apoptosis in mammal1an tumox cells...Ver-tex Pharmacauticals, Poutic Corp. ended an agreement to develop Inc. and Alpha Theratreatment of inherited hemoglo. bin disorders...Navi-\$100,000 from NIH for Cyte received Phase SBIR grant for up VX-366 for

development of proco-type of its Navirlow technology for highinvest \$21 million in acreening facility expansion and renova-In Indianapolis, IN ... Covance Inc. tion of its throughput

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